INDEX TO VOLUME 23

	mber	Page	ARTICLES	aber	Page
Around the World in Ninety Minutes (I.G.Y.) John A. Bewick, EP '60	2	19	Robert J. Loane, EE '60	4	21
Atoms for the Future	5	24	Mapping the Magnetic Field (I.G.Y.) Ben E. Lynch, EP '60		25
Edited by Alan S. Rosenthal, EE '60 Boolean Algebra	4	26	Maxwell Upson: Outstanding Alumnus Richard Brandenburg, ME '58	1	32
Peter H. Jedel, EE '61		20	Mountains of Ice (I.G.Y.)	2	61
The Challenge of the Soviet Union: Education's Race with Disaster	5	30	Barbara Jo Merkins, Arts '58 Non-Technical Requirements for Engineering		
Dr. Glenn A. Olds Civil Defense In the Missile Age	7	20	Students. Charles C. Winding, Director of the School of	6	29
Harold S. Woodward, M.C.E. '23 The "Complete" Engineer		22	Chemical and Metallurgical Engineering Nuclear Technology at Cornell	8	12
John F. McManus, Assistant Dean, College of Engineering	0	44	Joyce A. Myron, EP '61 Robert M. Bryant, ME '59	0	16
Controlled Nuclear Fusion the Promise of			The Objectives of Education	6	18
Tomorrow	8	11	Deane W. Malott, President, Cornell University		-
Roy J. Lamm, ChemE '61 Cornell: Pioneer in Nuclear Research		15	On the Air for Everyone	5	28
William B. Easton, EP '60 Cornell's Contribution (I.G.Y.)		30	Perfection at Low Temperatures	7	24
Alan S. Rosenthal, EE '60			Physics and that First Year	5	20
Cornell's Social Project in Peru		24	Professor G. E. Grantham The Radio Proximity Fuze	4	31
Cosmic Ray Research (I.G.Y.)	2	26	William B. Easton, EP '60 Science for the Student in Humanities	6	27
The Development of Numerical Notation Peter H. Jedel, EE '61	1	36	Henry Guerlac, Professor of History of Science The Sea Around Us (I.G.Y.)	2	55
The Safe Disposal of Radioactive Wastes Lawrence Wheeler, ChemE '62	8	16	Roy J. Lamm, ChemE '61 The Silicon Solar Cell.	3	34
Education for the Free Man	6	20	Donald M. Malone, EE '59	_	-
Francis E. Mineka, Dean of the College of Arts and Sciences			Silicones: The Untouchable Polymers	7	13
Energy and the Elements	8	20	Some Random Impressions of Scottish Skilled Labor	3	27
Yasha Yavitch Exploring the Frozen Continent (I.G.Y.)	2	36	Albert M. Sacerdote, ChemE '58		
Jeffrey Frey, EE '60 The Federal Highway System:			Taming the St. Lawrence	3	38
Its Progress and Effects	3	23	Titanium's Success Story	4	28
Roy J. Lamm, ChemE '61 Gravity and Seismology (1.G.Y.)	2	64	The Value of An Engineering Education S. C. Hollister, Dean of the College of	6	19
William B. Easton, EP '60 The Growth of Packaging Films	1	19	Engineering	0	40
Herbert Senz, ChemE '57			Watching the Weather (I.G.Y.)	2	43
Intellectual Breadth Outside the Classroom Dexter Perkins, John L. Senior	6	31	What's Become of the Automotive Gas Turbine?	7	16
Professor of American Civilization			Edward M. Krech, Jr., M.E. '55; B.P.A. '58	•	10
Keeping Count of Radioactive Particles	3	29	"Why Are You a Teacher?" Professor E. B. Watson	5	34

AUTHORS	Number	Page		Vumber	Pag
Bewick, John A	2	19	Loane, Robert J	4	21
Brandenburg, Richard	1	32	Lynch, Ben E.	2	25
Bryant, Robert M.	8	12	Malone, Donald M.	3	34
Easton, William B	1	15	Malott, President Deane W	6	18
	2	64	McManus, John F	6	22
	4	31	Merkens, Barbara J	1	24
Fertik, Harry A	2	43 36		2	61
Frey, Jeffrey	2	36	Mineka, Dean Francis E	6	20
Grantham, Professor G. E	5	20	Myron, Joyce A	8	12
Guerlac, Professor Henry	6	27	Olds, Glenn A	5	30
Hodges, David A	5	28	Perkins, Dexter	6	31
Hoffman, Allan R	7	24	Rosenthal, Alan S.	2	30
Hollister, Dean S. C.	6	19		5	24
Jarvis, Richard L		38	Sacerdote, Albert M		27
Jedel, Peter H	1	36 26 26	Saperstone, Stephen H	3	29
	2	26	Senz, Herbert	1	19
	4	26	Ward, J. Carlton	. 5	24
Krech, Edward M., Jr	7	16	Watson, Professor E. B.	5	34
Lamm, Roy J	2	55	Wheeler, Lawrence	0	16
	3	23	Winding, Charles C	0	29
	4	28	Winding, Charles C	0	
	7	13	Woodward, Harold S		20
	8	11	Yavitch, Yasha	8	20